

BLANK PAGE



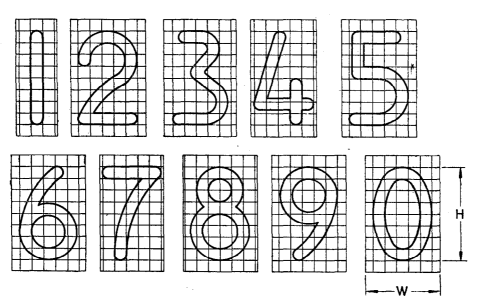




Indian Standard

NUMERALS FOR AIRCRAFT INSTRUMENT DIALS AND NUMBER PLATES

- 1. Scope Form and size of numerals used on aircraft instrument dials and number plates.
- 2. Form



H = Height of figure

W = Width of figure including interspace

3. Size

3.1 Width/Height Ratio — The width of a numeral in relation to its height shall be determined by multiplying the height by the appropriate value given in the table below:

Numeral	1	2, 5, 6, 8, 9, 0	3	4	7
W/H	0.43	0.79	0.77	0.70	0.64

3.2 Height and Width of Numerals on Instrument Dials

All dimensions in millimetres.

Nominal Size* of Instrument Case	Height <i>H</i>	Width W					
		1	2, 5, 6, 8, 9, 0	3	4	7	
39 57	3·5 5	1·5 2·2	2 [.] 8 4	2·7 3·9	2 [.] 5 3 [.] 5	2·2 3·2	
80	7	.3	5:6	5.4	5	4.4	

*Size corresponding to IS:6743-1972 'Sizes and mounting dimensions of aircraft instrument cases (rear-mounting type)'.

This standard conforms to ISO/R 267-1962.

Adopted 14 September 1972

© April 1973, ISI

2 Price Rs 3'00